## EXPRESS MAIL NO. EV347012733US Sheet 1 of 1

										ieei i (	<u> </u>	
FORM PTO-144 (REV.7-80)	9	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE				ATTY, DOCKET NO.   APPLICATION NO.   970054,401 RI   10   830				1.481		
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)						APPLICANTS						
						Aloys Wobben						
						FILING DATE April 21, 2004		GRO	UP ART UNIT			
U.S. PATENT DOCUMENTS												
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME		CLA	ss	SUBCLASS	FILING DATE IF APPROPRIATE		
	АА										_	
FOREIGN PATENT DOCUMENTS												
DOCUMENT NUMBER DATE						COUNTRY					TRANSLATION	
										YES	NO	
NP	AB	DE 19615795 A1	10/23/9	7 Ge	Germany					х		
	AC											
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)												
NP	AD	"A Study of Offshore Based Wind Power: The Blekinge Project (Sweeden)" Summary										
	AD	Report, The Blekinge Project Organization, pgs. 1-11 May 1991.										
NP	AE	"Kurze Einführung in die Windenergietechnologie" Deutsches Windenergie-Institut GmbH										
ND		publication, Janaury 31, 1993.										
NP	NP "Vestas V66-1.65 MW Pitch-Geregelte Windenergieanglage r Vestas product brochure, December 1998.									Opti T	ıp <sup>o</sup> "	
NP	AG		Björk, B., "A Feasibility Study on Offshore Wind Turbine Systems," Wind Engineering									
			<i>9</i> (4): 243-255, 1985.									
NP	AH		Hau, E. et al (eds.), "WEGA II. Large wind turbines," European Commission Report EUR 16902 EN, 1996, pg.47.									
NP	Al	Hoericht, R., "Wind power electricity generation 250 kW power plant e.g. for installing										
		over roads or railways – has multiple wind powered rotors mounted on support structure										
	spanning road or railway track with sufficient free space left for road – railway ve										ehicles to	
		pas underneath safely," Derwent World Patent Index Abstract Accession No. 1997-505515,										
		1997. See also	DE 19615	795A1.								
NP	ΑJ	Olsen and Dyre, "Videby Off-Shore Wind Farm - Construction and Operation," Wind										
		Engineering 17(3): 120-128, 1993.										
NP	Spera, D. (ed.), Wind Turbine Technology: Fundamental Concepts of Wind Turbine											
		Engineering, ASME Press, New York, 1994, pgs. 50, 56, 61.  Stiedal, H. et al., "The Worlds's First Offshore Wind Farm – A Manufacturer's										
NP	AL									Λ11 1	1007	
NP		Experience," in OWEMES '97 European Seminar, La Maddalena, Italy, April 10-11, 1997.										
ME	AM	Van de Sande, A.M.C., "Windfarm 'Lely' – First Off-Shore Project in the Netherlands," in Owemes '97 European Seminar, La Maddalena, Italy, April 10-11, 1997.										
EXAMINER Nicholas Ponomarenko/ (11/30/2006) DATE CONSIDERED												
* EXAMINE	* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).											